State of California, State Water Sources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

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2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

	RY CONTACT O				PANY			COI			: S000850 : (415)973		
PO E	BOX 7700 FRANCI	00-N11	E							se: 1907	DIV. OF	2006 JUL 31 PM 12: 4	STATE WATER RESOURCES
Name:	Unname	d Spring									CP4	ယ	景景
ry To:	NORTH	BATTLE C	CREEK								高 頭		= J
	Tehama							Year	of First U	se: 1907	충골	P	58
on Within:	NW 1/4 o	f SE1/4 Se	ection 25,	T30N, R01	W, MB&M			Parce	el Number	:	当	2	35
Water is	Used Und	er: Ripari	ian claim		Pre-191	4 right	X	Other (expla	ain):		S	F	<u>a</u>
												ω	60
1ear Oil	First Use: (riease pi	ovide ir mi	ssing abo	ve)		-						
Amount	of Use: Er	nter the ar	nount (or t	he approx	kimate amo	ount) of war	ter used ea	ch month, us	ing the tal	ble below.			
Amounts	below are	in: Gallon	is		Million Gallo	ons (MG)		Acre-fe	et (AF)		Other	AF x	1000
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
2003	1.7	1.0	1.3	1.4	1.7	1.5	1.9	0.8	0.6	0.6	0.5	1.2	14.2
2004	1.5	1.7	1.7	1.3	1.4	1.2	1.0	0.4	0.3	0.1	0.5	0.7	11.8
2005	0.9	1.3	1.5	2.0	2.1	2.5	2.1	0.7	0.4	0.6	0.8	1.7	16.6
Changes (New pur Please a	s in Method mp, enlarge nswer only servation o	d of Diver d diversion those que	generations below the stions below the still below the	scribe any cation of d	kip and (changes in iversion, et are application efforts)	Coleman in your proj ic.) ble to your	Powerho	ouses.					
b.	If you are show the a	claiming camount of	redit for w water con	ater conso		der section	1011 of th	e Water Coo (AF/MG) Ye					e right, p
	Reduction Year) Year			(AF/MG) Ye	ear		(A	AF/MG)	

I have data to support the above surface water use reductions due to conservation efforts. YES ______NO ____

Tr Co Di

	a.	Are you i	now or have you been , which unreasonably	using reclaimed water fro affects such water for other	m a wastewater treater beneficial uses?	atment facility, desalin	ation facility or wat	er polluted by waste to
	b.	If you are appropria supply us	itive right under section	o the substitution of reclair on 1010 of the Water Code	med water, desalina e, please show amo	ted water or polluted water or polluted water of reduced divers	water in lieu of a cla sions and amounts	nimed pre-1914 of substitute water
		Amount o	of reduced diversion:					
				(AF/MG) Year				/MG)
		State the	type of substitute wat	er supply:				
			of substitute water sup	ply used: (AF/MG) Year	(AF	/MG) Year	(AF	/MG)
		I have da	ta to support the abov	re surface water use reduc	ctions due to the use	e of a substitute water	supply. YES	_ NO
3.	Cor	ijunctive us	se of surface water an	d groundwater				
	a.	Are you r	now using groundwate	r in lieu of surface water?	YES NO _	х		
	b.	if you are Code, ple	claiming credit due to	the substitution of ground s of groundwater used:	dwater for a claimed	pre-1914 appropriation	ve right under section	on 1011.5 of the Wate
		Year		(AF/MG) Year	(AF	/MG) Year	(AF	/MG)
		I have da	ta to support the abov	e surface water use reduc	ctions due to the use	of groundwater. YES	S NO	
DA'	clare	July 25	formation in this report 20 06 P.R. Ray 1	t is true to the best of my k at San {\tau_Randal_5. \times_i\times y for Randal S. Living (middl)	Francisco			fornia
co	MPAN	Y NAME:	Pacific (Sas and Electric Com	pany			
				s insufficient space for you	ur answers, please	use the space provide	ed below.	
ITE	м С.		CONTINUATION Amount shown in	ncludes diversions ur	nder SWDU Nos	s. 850, 851, 852, 8	353, and 854.	
1								
				The state of the s			HX III	
			GENE There are two princi	RAL INFORMATION PER	TAINING TO WATE rights in California.	ER RIGHTS IN CALIFO They are riparian and	ORNIA I appropriative right	s.
ned as ered pa eam bu om use	the warcel. It may e of gr	ater source Generally not be use oundwater	e and must never have , a riparian water user ed to store water for la	a natural lake or stream to be been severed from the s must share the water sup ater use or to divert water ter to the natural stream s	ources of supply by pply with other ripari which originates in a	an intervening parcel an users. Riparian rio	without reservation this may be used to	of the riparian right to

A ripari watersh the sev of a stre flows fr

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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2. Water quality and wastewater reclamation

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 FIT 4 SURPLEMENTAL STATEMENT OF WAR AND A SURPLEMENTAL STATEMENT OF WAR AND ADDRESS OF THE SURPLEMENTAL STATEMENT OF WAR AND ADDRESS OF THE COMMING YEAR. Notify this office if ownership or address changes occur during the coming year.



PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE: UNNAMED SPRING

TRIBUTARY TO: NORTH BATTLE CREEK

COUNTY: TEHAMA

DIVERSION

WITHIN:

NW1/4 OF SE 1/4 SECTION 25, T30N, R1W, MDB&M.

STATEMENT NO: S 000850



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1907

Riparian Claim _____ Pre 1914 right ____ X Water is used under: Other (explain) Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used...

Amounts below are: gallons

Acre-feet Other TAF (thousand acre-feet)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	0.6	1.1	0.8	0.6	0.6	0.7	0.5	0.5	0.4	0.3	0.3	0.5	6.9
1995	1.3	1.6	1.4	1,5	1.3	1.3	1.3	1.3	0.0	0.7	0.4	0.3	12.4
1996	1.3	1.4	1.1	0.8	0.8	0.8	0.8	0.6	0.5	0.9	0.9	1.1	11.0

D. <u>Purpose of use</u> - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ____ Domestic Electric generation at Inskip and Coleman Powerhouses. Other (specify) E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES ____ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: ______(af/mg) 19 _____ (af/mg) 19 _____ (af/mg) Reduction in consumptive use:

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

_____ (af/mg) 19 _____ (af/mg) 19 _____ (af/mg)

2.	Wate	er Quality an	d wastewater reclamation				
	a .		w or have you been using reclaime hich unreasonably affects such wa				by waste to
	b.	polluted wa	ard use under a claimed pre 1914 ter in lieu of appropriated water is ts of reclaimed water used:				
		19 I have data	to support the above surface water	er use reductions due to	(af/mg) 1 wastewater recl	9 Namation. YES N	O (af/mg)
3.	Conj	unctive use	of surface water and groundwater				
	a.	Are you nov	w using groundwater in lieu of surfa	ace water? YES	NO		
	b.		ard use under a claimed pre 1914 der section 1011,5 of the Water co				n lieu of appropriated wate is
		19 I have data	(af/mg) 19 to support the above surface water	er use reductions due to	(af/mg) 1 conjunctive use	9 YES NC	(af/mg)
		and that it m	ay be necessary to document the	watr savings claimed in	"F" above if cred	dit under Water Code s	ections 1010 and 1011 is
ł de	clare		rmation in this report is true to the	best of my knowledge a	and belief.		
DA	TE:	JUL 1	9 2001 , 20 01	at Sa	n Francisco		California
SIG	NATI	JRE:	0 -	dal S.	Lion	ston	DR.R
PRI	NITE		Alles				
	WIET	NAME:	Randal		S.	Livingsto	
201			Randal (first name)	•	S. iddle init.)	Livingsto	
COI		NAME:	Randal (first name) PACIFIC GAS AND EL	LECTRIC COMPANY	iddle init.)	(last nam	e)
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ITE	MPAP M		Randal (first name) PACIFIC GAS AND EL If there is insuffici CONTINUATION	ECTRIC COMPANY	iddle init.) wers, please use	(last nam	e)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

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SOURCE:

UNNAMED SPRING

TRIBUTARY TO: NORTH BATTLE CREEK

COUNTY:

TEHAMA

STATEMENT NO: S 000850



TELEPHONE NUMBER:

(415) 973-4602

Materia :			F 3E 1/4 3	ECTION	25, T30N,	RIW, MI	DB&M.			EAR OF ARCEL 1	-	JSE:	1907
Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	x		Othe	r (explain)		
Year of fire	st use (Plea		if missing						æ				
Amount of which wat	<u>f use</u> - Ente er was use	er the amou	nt of water	used each	month. If	monthly an	d annual u	se are not l	nown, che	eck the mor	nths in		
		Amounts	below are:	gallons			Acre-feet		Other	TAF (tho	usand acre	e-feet)	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	0.9	0.3	4.8	4.4	4.4	4.2	2.9	0.4	0.0	0.4	0.7	0.8	24.2
1998	1.4	1.5	1.8	1.6	1.6	1.9	2.0	1.9	1.9	1.9	1.5	1.6	20.6
1999	0.6	0.8	0.4	0.6	0.5	0.5	0.5	0.4	0.2	0.2	0.4	0.3	5.4
Purpose o	<u>f use</u> - Spe	cify numbe	r of acres in	rigated, st	ock watere	d, persons	served, etc	:.					
Irrigation			acres; Sto	ockwaterin	9			Domestic			•		
Other (spe	ecify)	Electric ge	neration at	Inskip and	l Coleman F	Powerhous	es.						
Changes i enlarged d	n method o liversion da	of Diversion um, location	- Describe of diversio	any chang n, etc.)	ges in your	project sind	e your pre	vious stater	nent was f	îled. (New	pump,		
Please ans	swer only t	hose questi	ions below	which are	applicable t	o your proj	ect.						
a, A	Are you nov	v employing	g water con conservation	servation e	efforts? YE	ES N nitiated:	0						
	Year 1997 1998 1999 Purpose of Irrigation Other (specification of the consequence of the	Year Jan 1997 0.9 1998 1.4 1999 0.6 Purpose of use - Spe Irrigation Other (specify) Changes in method centarged diversion date. Please answer only to a. Are you now	Amounts Year Jan Feb 1997 0.9 0.3 1998 1.4 1.5 1999 0.6 0.8 Purpose of use - Specify number Irrigation Other (specify) Electric get Changes in method of Diversion enlarged diversion dam, location Please answer only those question. Conservation of water a. Are you now employing	Amounts below are: Year Jan Feb Mar 1997 0.9 0.3 4.8 1998 1.4 1.5 1.8 1999 0.6 0.8 0.4 Purpose of use - Specify number of acres in Irrigation acres; Store Changes in method of Diversion - Describe enlarged diversion dam, location of diversion - Please answer only those questions below 1. Conservation of water a. Are you now employing water con	Amounts below are: gallons Year Jan Feb Mar Apr 1997 0.9 0.3 4.8 4.4 1998 1.4 1.5 1.8 1.6 1999 0.6 0.8 0.4 0.6 Purpose of use - Specify number of acres irrigated, st Irrigation acres; Stockwaterin Other (specify) Electric generation at Inskip and enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are all conservation of water a. Are you now employing water conservation of the second conservation conservation of the second conservation of the second conservation of the second conservation conservation of the second conservation cons	Amounts below are: gallons Year Jan Feb Mar Apr May 1997 0.9 0.3 4.8 4.4 4.4 1998 1.4 1.5 1.8 1.6 1.6 1999 0.6 0.8 0.4 0.6 0.5 Purpose of use - Specify number of acres irrigated, stock watere Irrigation acres; Stockwatering Changes in method of Diversion - Describe any changes in your enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to the conservation of water a. Are you now employing water conservation efforts? Year	Amounts below are: gallons Year Jan Feb Mar Apr May Jun 1997 0.9 0.3 4.8 4.4 4.4 4.2 1998 1.4 1.5 1.8 1.6 1.6 1.9 1999 0.6 0.8 0.4 0.6 0.5 0.5 Purpose of use - Specify number of acres irrigated, stock watered, persons Irrigation acres; Stockwatering Other (specify) Electric generation at Inskip and Coleman Powerhous Changes in method of Diversion - Describe any changes in your project since enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your proj 1. Conservation of water a. Are you now employing water conservation efforts? YES N	Amounts below are: gallons Acre-feet Year Jan Feb Mar Apr May Jun Jul 1997 0.9 0.3 4.8 4.4 4.4 4.2 2.9 1998 1.4 1.5 1.8 1.6 1.6 1.9 2.0 1999 0.6 0.8 0.4 0.6 0.5 0.5 0.5 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	Amounts below are: gallons Acre-feet Year Jan Feb Mar Apr May Jun Jul Aug 1997 0.9 0.3 4.8 4.4 4.4 4.2 2.9 0.4 1998 1.4 1.5 1.8 1.6 1.6 1.9 2.0 1.9 1999 0.6 0.8 0.4 0.6 0.5 0.5 0.5 0.5 0.4 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	Amounts below are: gallons Acre-feet Other Year Jan Feb Mar Apr May Jun Jul Aug Sep 1997 0.9 0.3 4.8 4.4 4.4 4.2 2.9 0.4 0.0 1998 1.4 1.5 1.8 1.6 1.6 1.9 2.0 1.9 1.9 1999 0.6 0.8 0.4 0.6 0.5 0.5 0.5 0.5 0.4 0.2 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Electric generation at Inskip and Coleman Powerhouses. Changes in method of Diversion - Describe any changes in your project since your previous statement was fenlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	Amounts below are: gallons Acre-feet Other TAF (tho Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct 1997 0.9 0.3 4.8 4.4 4.4 4.2 2.9 0.4 0.0 0.4 1998 1.4 1.5 1.8 1.6 1.6 1.9 2.0 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Amounts below are: gallons Acre-feet Other TAF (thousand acre Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov 1997 0.9 0.3 4.8 4.4 4.4 4.2 2.9 0.4 0.0 0.4 0.7 1998 1.4 1.5 1.8 1.6 1.6 1.9 2.0 1.9 1.9 1.9 1.9 1.5 1999 0.6 0.8 0.4 0.6 0.5 0.5 0.5 0.5 0.4 0.2 0.2 0.4 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic; Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	Amounts below are: gallons

b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved.

Reduction in diversions:

19 (af/mg)	19	_ (af/mg)	19	(af/mg)
Reduction in consumptive use:				
19 (af/mg)	19	(af/mg)	19	(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wat	er Quality a	nd wastewater i	reclamation					
	a.	Are you no a degree w	w or have you l hich unreasona	been using reclaimed ably affects such wat	d water from a w er for other bene	rastewater treatment eficial uses? YES	facility or water pollute NO	ed by waste to	
	b.	polluted wa	vard use under ater in lieu of ap ats of reclaimed	propriated water is o	appropriative wa laimed under se	ter right throught sub ection 1010 of the wa	ostitution of reclaimed ter Code, please show	water, desalinated water or v amounts of reduced diversions	i
		19 I have data	to support the	(af/mg) 19 above surface water	use reductions	(af/mg)	19eclamation. YES	(af/mg)	
3	Conj			er and groundwater				- 115 	
	a.	Are you no	w using ground	water in lieu of surfa	ce water? YES	NO			
	b.	If credit tow claimed un	vard use under a der section 101	a claimed pre 1914 a 1.5 of the Water cod	appropriative war e, please show	ter right throught sub the amounts of grour	stitution of groundwate	er in lieu of appropriated wate is	ļ
		19 I have data	to support the	(af/mg) 19 above surface water	use reductions	(af/mg) due to conjunctive us	19 se efforts. YES	NO (af/mg)	
Tun	derst	and that it me the future.	nay be necessa	ry to document the w	vatr savings clair	med in "F" above if c	redit under Water Cod	e sections 1010 and 1011 is	
i de	clare	that the info	rmation in this	report is true to the b	est of my knowl	edge and belief.			
DA			1 9 2001	, 2001	at	San Francisco		, California	
SIG	NATI	JRE:	-	Rand	dal c	S. Liv	ingston	ann	
PRI	NTE	NAME:		Randal		S.	Living	ston	
				(first name)		(middle init,)	(last n	ame)	
COI	WPAN	IY NAME:	PA0	CIFIC GAS AND ELE	CTRIC COMPA	NY			
				If there is insufficie	nt space for you	ir answers, please us	se the space provided	below.	
ITE	M		CONTINUATIO	ON					
	c.	_	Amount shows	n includes diversion	s under SWDU	Nos. 850, 851, 852	, 853, and 854.		
		_						·	
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		- :0							
		. s	GEI	NERAL INFORMA	TION PERTAI	NING TO WATER	RIGHTS IN CALLE	ORNIA	

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S000850%S%2002

2000, 2001, 2002

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Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO: S000850 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000850 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

Unnamed Spring

Tributary To:

NORTH BATTLE CREEK

County:

Tehama

Water is used under: Riparian claim

Diversion Within: NW1/4 of SE1/4 Section 25, T30N, R01W, MB&M

Year of First Use: 1907

Parcel Number:

			Amounts	below are:	Ga	llons		Acre-feet _		Other	TAF (t	nousand	acre-fee	
Year	r	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	0	0.5	0.5	0.7	0.6	0.6	0.5	0.4	0.3	0.3	0.3	0.2	0.5	5.4
2001		0.3	0.3	0.4	0.3	0.4	0.2	0.0	0.1	0.0	0.0	0.0	0.5	2.5
2002		0.8	0.4	0.5	0.5	0.8	0.4	0.1	0.2	0.2	0.2	0.1	0.3	4.5
urpos	e of t	<u>Use</u> - Spe	cify numb	er of acres	irrigated, :	stock wate	ered, perso	ons served	l, etc.				W	
rigatio	on_			acres: St	ockwateri	ina		D	omestic					
·			Electric	_acres; St generation	on at Ins	kin and	Coloma	n Power	bauses					
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	speci	ify)											mp, enlarg	ed diversi
hange	(speci es in l	Method o		<u> </u>									mp, enlarg	ed diversi
hange am, lo	es in locatio	Method o	f Diversion sion, etc.)	<u>1</u> – Describe	e any cha	nges in yo	our project	since you					mp, enlarg	ed diversi
hange am, lo ease	es in locatio	Method on of diver	f Diversion sion, etc.) nose ques	<u> </u>	e any cha	nges in yo	our project	since you					np, enlarg	ed diversi
hange am, lo lease Co	es in ocation answ	Method con of diver	f Diversion sion, etc.) nose ques water w employi	n – Describe	which are	nges in yo	our project le to your p	since your	r previous	statement	was filed.	(New pur		ed diversi
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ease Ca	es in locatio	Method con of diver wer only the reaction of re you no escribe a credit tow aimed un eductions	f Diversion sion, etc.) nose ques water w employing water card benef der section in Diversi	tions below ng water co onservation icial use of 1011 of th	which are enservation efforts you	nges in your applicable of app	ver project le to your project YESitiated: d pre 1914 se show to	oroject. NO appropria	r previous	right for w	was filed.	(New pur	a conserv	vation effo
hange am, lo lease Co a.	es in ocatio answ onser Ar De If cla	Method con of diver	f Diversion sion, etc.) nose ques water w employing water card benefider section in Diversi	ng water coonservation	which are enservation efforts you	nges in your applicable of app	ver project le to your project YESitiated: d pre 1914 se show to	oroject. NO appropria	r previous	right for w	was filed.	(New pur	a conserv	vation effo

Pre 1914 right

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b,	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3,5	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
_	ATE	TED NAME: San Francisco California
	ראוסו	Randal S. Livingston
		(first name) (middle init.) (last name) PACIFIC GAS AND ELECTRIC COMPANY PANY NAME:
נ־	TEM	If there is insufficient space for your answers, please use the space provided below. CONTINUATION
);=		Amount shown includes diversions under SWDU Nos. 850, 851, 852, 853, and 854.
-		
-		
-		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Т	here	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	TEMENT IER OF		:	S00085		D ELECTI	RIC COM	PANY					
C/O PO E	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDR 00 P10A	O GENER										
TRI COU DIV W	RCE: BUTARY NTY: ERSION VITHIN: ny of the	TO: TEHAMA NW1/4 above in	OF SE	BATTLE 1/4 SE In is inac	CTION :	25, T30				(415) YEAR (PARCEI	F FIRS	4603 T USE:	1907
		CO	MPLETE	AND RE	ETURN 1	HIS FO	RM BY J	ULY 1,	1995	ē			
A.	<u>Water i</u>	s used u	ınder:	Ripari	ian Claim		; Pre 19	14 right	x	; Other	(explain)	
В.	Year of	first use	e (Plea	ase provi	de if mis	ssing ab	ove)						
C.		t of use he mont					d each i	nonth.	lf month	ly and a	innual us	se are no	ot known,
Am	ounts be	low are:		Gallons Diversion	x n to Eagle	Acre-fe Canyon	et Canal (in	cludes inf	(other)	five feede	rs)	4	
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
992	384	863	467	550	400	738	430	332	218	332	289	430	5,433
.993	1,045	1,309	1,685	1,535	1,138	992	1,568	516	555	566	714	234	11,857
.994	584	1,101	779	631	589	729	480	455	377	246	307	492	6,770
D.	Irrigatio	of use n_specify)		acres	s; stock	watering			ed, pers	ons serv ; Domes			

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

E.	Changes in met	hod of Diversion - D	escribe any cha	nges in your proj	ect since your prev	vious statement
	was filed. (New	w pump, enlarged	diversion dam,	location of dive	rsion, etc.)	
	Amounts shown in	nclude quantities dive	rted under staten	nents #850,851,85	2,853,and 85 4	
			N			
F.		iter listed in Part Co laimed or polluted			water, please indic	cate the annual
	8					
	l declare under pen	alty of perjury that the	information in this	report is true to the	best of my knowledg	e and belief.
DAT	SEP 2 6	1996	, at	San Fra	ncisco	_ , California
SIG	NATURE:	Jeffrey	D. B	utlin	by JK	R
PRI	NTED NAME:	Jeffrey		D	Butler	
COI	MPANY NAME:	(FIRST NAME) PACIFIC (,	NAME) CTRIC COMPAN	(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	F RECOR	D:	,						STATE	MENT NO) :	000850	
PACIFIC GAS													
PO BOX 770													
SAN FRANC	ISCO, CA	A 94	\$177 						TELEPH (415) 97	IONE NU 3-4603	JMBER:		
IF NAM	IE/ADDRE	SS/	РНО	NE NO. I	S WRON	IG OR M	ISSING,	PLEASE	CORREC	CT.			
SOURC	CE: UNN	AME	ED S	PRING									
TRIBUT	TARY TO:	N	ORTH	H BATTL	E CREE	K							
COUNT	Y: TEHA	AMA	<u> </u>							YEAR	OF FIRS	ST USE:	1907
DIVERS WITI	SION HIN: NW	1/4	OF	SE1/4 S	ECTION	25, T30)N, R01V	V, MDB8	kМ				
			C	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994			
A. Wate	er is used	und	ler: F	Riparian (claim		; Pre 19	14 right	×	; Other ((explain)		
C. Amo	r of first us ount of use vn, check	<u>-</u> - E	nter	the amou	ınt of wat	ter used e	each mor	nth. If mo	onthly and	d annual	. · use are r	not	
Am	ounts belo	ow a	are :		Gallons	X	Acre-fee	et		(other)			
JAN.	FEB.	M	AR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
91 410	444	9	72	1428	1082	1203	726	566	417	292	268	172	7,980
92 384	863	4	67	550	400	738	430	332	218	332	289	430	5,433
93 1045	1309	16	85	1535	1138	992	1568	516	555	566	714	234	11,857
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	rt of the wa							-	water, ple	ease indi	cate the a	annual	
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													ග ල්
l declare ι	under pena	alty c	of per	jury that	the inform	nation in t	this repor	t is true to	o the best	of my kn	owiedge	and belie	. <i>14</i>
l declare u DATED:			of per ber 7		the inform	94	this repor		o the best San Fran	_	owledge	and belie	f. , California

g rr

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	:							STAT	EMENT	NO: 0	00850
P	ACIFIC	GAS	ELE	CTRIC	COMP	ANY							
	O MAN												
	45 MAR AN FRA										TELE	PHONE	NUMBER:
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	IF NAM	E/ADDF	ESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	
;	SOURCE	: UNN	MED	SPRIN	G							en Coll	(/ /)
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all or pa	rt of y	our re	gular	water	supply	/ with	reclaim	ned or	· pollu	ted w	vater.	RETUR	this form.)
	int of l	•	1 '		•					nounts		Gallons	·····,
each	month.	. If m	onthly	and	annua	l use	are n	ot		ow are		Acre-fee	t
know	n, chec	k the r	nonth	s in w	hich w	ater w	as use	d.					(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July -	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	1435	1355		1071	l .	1264	7	999	928	769	684	784	12720
1989		750	 	1656		1190	984	689	833	404	547	600	10551
1990	840 676	680	852	684	430	721	615	758	155	603	417	422	7013
	070	000	852	004	430	121	013	756	133	003	41/	422	7013
B. Purpo	ose of	<u>Use</u> - \$	Specif	y num	ber of	acres	irrigat	ed, st	tock w	atere	d, per	sons s	erved, etc.
	Irriga	tion											
Sto	ockwate							,					
		estic											
Oth	er (spec												
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previo	ges in ous sta sion, etc	tement	was	filed.	(New	pump,	enlar	ged o	diversi	on da	am, Id	cation	of
a.vo.		·	eport	ed ir	clude	e dive	ersion	ıs und	ler st	ateme	ents n	umber	s 850,
.		852,											
-													
		·											
D. If pa	art of t	the wat	ter lis	sted in	Part	A cor	nsists	of red	claime	d or	pollut	ed wa	ter, please
indic	ate the	annua	l amo	ounts o	of recla	aimed	or pol	luted	water	in the	space	belov	٧.
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l declare u	inder penalty				in this rep	port is true	to the bes	t of my kn	owiedge an	a belief.			
DATED:	JL	JN 28	1991	, 19		at Sar	<u>F</u> ran	cisco	1				, California
								N	ſ.	1 /			
WR 40-I (2/90)						Signa	ture:	Show	as u.	yeur		<u></u>	

1990

3533

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S_850____

New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

STATE OF CALIFORNIA THE-RESOURCES AGENCY STATE WATER RIGHTS BOARD

C 850

STATEMENT OF WATER DIVERSION AND USE

The testiment in aid be typowritten a leading written in ink.

46537

Dear of b	cety of water it point of diversion.	Unname	d Spring	s				
Tributary								
Pi vidis	rersion NW S.E. 1/4 Sec	tion 25	Towash	, 30N	Ranse	1W	MD	ReM
Lehen								
prominer)	local landmarks							
Name of	works Diversion to Eagle (Canyon Ca	nal		40 4 2 H s	1411 1444	125 (124) P. (1-	
C paces o	f diversion works 10 cfs						cubic feet	per second
Capacit	storage reservoir		in ear			N 200 S	gallone acre-ic-t	
State quan	rity of water used each month in gell	one-or acre-fi	pe c				-	~ ·
Year	in, Feb Mar Apr May	y June	July Au	g Sept.	Oct.	Nov.	Dec.	Total Annual
1966	184 107 184 179 184	4 179	184 18	4 179	185	179	184 :	2112
SIXXIMUM	and gal water use in recent years							
Minimum	annual water use in recent years						gallons acre-feet	
Minimum Type of d	annual water use in recent years	oump					acre-feet	ate X
Minimum Type of d Method o	annual water use in recent years	oump, electr	ic power m	eter,	water m	etcr	acre-feet	ate X
Minimum Type of d Method o	annual water use in recent years	oump, electr	ic power m	eter,	water m	etcr	acre-feet	ate X
Minimum Type of d Method o Purpose o	annual water use in recent years	Genera	ic power m	eter, electric	water m	eter	acre-feet	******
Minimum Type of d Method o Purpose o	annual water use in recent years	Genera	etion of	eter, electric	water m	eter	acre-feet	******
Minimum Type of d Method o F. Purpose o G. General d Inski	annual water use in recent years iversion facility: gravity X , , p f measurement, weir , , flume f use (what water is being used for) escription or location of place of use p hydro electric plant	Genera Genera	etion of	eter, electric	water m	eter	acre-feet	
Minimum Type of d Method o Purpose o G. General d Inski H. Year of f	annual water use in recent years iversion facility: gravity X , p f measurement, weir , flume f use (what water is being used for) escription or location of place of use p hydro electric plant irst use as nearly as known 1907.	Genera (use sketch	etion of	eter, electric	water m	eter	acre-feet	******
Minimum Type of d Method o The Purpose o Greenal d Inski H. Year of f	annual water use in recent years iversion facility: gravity X, p f measurement, weir, flume f use (what water is being used for) escription or location of place of use p hydro electric plant irst use as nearly as known	General (use sketch	etion of section g	electric	water m	eter	e)	
Minimum Type of d Method o Purpose o G. General d INSKI H. Year of f	annual water use in recent years iversion facility: gravity X, p f measurement, weir, flume f use (what water is being used for) escription or location of place of use p hydro electric plant irst use as nearly as known	General (use sketch	etion of section g	electric	water m	eter	e)	
Minimum Type of d Method o F. Purpose o G. General d Inski H. Year of f I Name of Position Address	annual water use in recent years iversion facility: gravity X , p f measurement weir , flume f use (what water is being used for) escription or location of place of use p hydro electric plant irst use as nearly as known 1907. person filing statement	General General General General Guse sketch	etion of section geniels	electric rid on revers	water m : energy c side if	eter	e)	
Minimum Type of d Method o F. Purpose o G. General d Inski H. Year of f I Name of Position Address	annual water use in recent years iversion facility: gravity X, p f measurement, weir, flume f use (what water is being used for) escription or location of place of use p hydro electric plant irst use as nearly as known	General General General General Guse sketch	etion of section geniels	electric rid on revers fic Gas nia 941	water m energy e side if	eteriy yv lesir ectric.	compar	12 200
Minimum Type of d Method o F. Purpose o G. General d Inski H. Year of f I Name of Position Address	annual water use in recent years iversion facility: gravity X , p f measurement weir , flume f use (what water is being used for) escription or location of place of use p hydro electric plant irst use as nearly as known 1907. person filing statement	General General General General Guse sketch	etion of section geniels	electric rid on revers	water m energy e side if	eteriy yv lesir ectric.	compar	12 200

See Instructions on Reverse Side